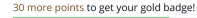
Occupations 🌣







X

Your Occupations submission got 30.00 points. Share

You are now 30 points away from the gold level for your sql badge.

Try the next challenge | Try a Random Challenge

You made this submission 10 minutes ago.

Score: 30.00 Status: Accepted

Problem

People who solved **Occupations** attempted this next:

Submissions

Binary Tree Nodes

Write a query to find the node type of BST ordered by the value of the node.

Leaderboard

Solve Challenge

Submitted Code

```
Language: MS SQL
                                                                                                ₽ Open in editor
3 /*
4 Enter your query here.
5 Please append a semicolon ";" at the end of the query and enter your query in a single line to avoid
  error.
6 */
7 SELECT
       [Doctor], [Professor], [Singer], [Actor]
9 FROM
10 (
      SELECT ROW_NUMBER() OVER (PARTITION BY OCCUPATION ORDER BY NAME) [RowNumber], *
11
12
      FROM OCCUPATIONS
13 ) AS tempTable
14 PIVOT
15 (
      MAX(NAME) FOR OCCUPATION IN ([Doctor], [Professor], [Singer], [Actor])
16
17 ) AS pivotTable;
```

⊘Test case 0

Compiler Message

Success

